

MAMs as Spares

Presented to
MAMs Working Group
22 July 1998

Steven Weir
NAVSUP 41212
(717) 605-6275 DSN 430-6
steven_t_weir@navsup.navy.mil

Background

- NAVAUDSVC Report
 - Shipboard spares unnecessarily duplicate MAMs
- OPNAV N41 meeting - 10 SEP 97
 - “Utilize MAMs as Spares.”
 - OPN budget reduction of \$4M per year
- Fleet concurrence provided that:
 - Rational “low-risk” reductions
 - OPNAV/Fleet/HSC develop execution plan
 - Budget marks accurately reflect execution

Splinter Group established to ...

- Define parameters for acceptable levels of risk
- Develop/recommend implementation strategy
- Identify budget impact/requirements reduction

Group Recommendations

- Utilize NSLC risk assessment model
 - Input parameters
 - » Deployment period (“Uptime”) - 270 days
 - » MRRT - 45
- Risk threshold
 - 1 incident in 2 years
 - Exemptions by line item by system

Group Recommendations...cont'd

Implement for RBS systems

- 91% of existing reduction...higher in future
- Does NOT require COSAL Model changes
 - » Re-optimize and update NSAF immediately

■ Implement for SCN/OPN '00 Buy-out

- Adjust Wholesale Buy-in accordingly

■ Backfit on three year schedule

- Utilize scheduled "offload events"
 - » ACP directed new COSALs
 - » REMOVE process
 - » R-supply implementation
- Complete high \$ impacters within 3 years...
BSY-1

CGs / DDGs /

OPNAV Draft Policy

- Implement MAMs as Spares
- For new systems/installations...
 - Implement new allowances with '00 buy-out
 - Adjust '98 buy-in accordingly
 - No exemptions
- For existing installed systems...
 - Implement new allowances beginning 1 Oct '98
 - Exemptions IAW Splinter Group recommendations

OPNAV Policy Letter

- Signed 25 JUN 98
- Implement MAMs as Spares
- Implement on all allowances developed or modified after 30 SEP '98
 - No exemptions
- Does NOT differentiate between SCN, OPN, or Backfit for existing installed systems

Next Steps...

- Re-optimize Systems ASAP
 - Prioritize '00/'01 installs
 - Adjust PPRs
- Resolve funding issues
 - Re-optimization costs
 - Cost effectiveness
- Evaluate COSAL Model changes
 - Costs
 - Timeframes
- Monitor impacts
 - Systems' Ao
 - CASREP baseline

Re-Optimized with MAMs

SONAR Combat System
AN/SQQ-89(V)10

